(see subpart G of this part). The claimant may establish exportation by mail as set out in §191.74 of this part.

[T.D. 98–16, 63 FR 11006, Mar. 5, 1998; 63 FR 15288, Mar. 31, 1998]

§ 191.43 Unused merchandise claim.

Rejected merchandise may be the subject of an unused merchandise drawback claim under 19 U.S.C. 1313(j)(1), in accordance with subpart C of this part, to the extent that the merchandise qualifies therefor.

§ 191.44 Destruction under Customs supervision.

A claimant may destroy merchandise and obtain rejected merchandise drawback by complying with the procedures set forth in §191.71 of this part relating to destruction.

Subpart E—Completion of Drawback Claims

§ 191.51 Completion of drawback claims.

- (a) General—(1) Complete claim. Unless otherwise specified, a complete drawback claim under this part shall consist of the drawback entry on Customs Form 7551, applicable certificate(s) of manufacture and delivery, applicable Notice(s) of Intent to Export, Destroy, or Return Merchandise for Purposes of Drawback, applicable import entry number(s), coding sheet unless the data is filed electronically, and evidence of exportation or destruction under subpart G of this part.
- (2) Certificates. Additionally, at the time of the filing of the claim, the associated certificate(s) of delivery must be in the possession of the party to whom the merchandise or article covered by the certificate was delivered. Any required certificate(s) of manufacture and delivery, if not previously filed with Customs, must be filed with the claim. Previously filed certificates of manufacture and delivery, if required, shall be referenced in the claim.
- (b) Drawback due—(1) Claimant required to calculate drawback. Drawback claimants are required to correctly calculate the amount of drawback due. The amount of drawback requested on

- the drawback entry is generally to be 99 percent of the import duties eligible for drawback. (For example, if \$1,000 in import duties are eligible for drawback less 1 percent (\$10), the amount claimed on the drawback entry should be for \$990.) Claims exceeding 99 percent (or 100% when 100% of the duty is available for drawback) will not be paid until the calculations have been corrected by the claimant. Claims for less than 99 percent (or 100% when 100% of the duty is available for drawback) will be paid as filed, unless the claimant amends the claim in accordance with § 191.52(c).
- (2) Merchandise processing fee apportionment calculation. Where a drawback claimant seeks unused merchandise drawback pursuant to 19 U.S.C. 1313(j), or drawback for substitution of finished petroleum derivatives pursuant to 19 U.S.C. 1313(p)(2)(A)(iii) or (iv), for a merchandise processing fee paid pursuant to 19 U.S.C. 58c(a)(9)(A), the claimant is required to correctly apportion the fee to that merchandise that provides the basis for drawback when calculating the amount of drawback requested on the drawback entry. This is determined as follows:
- (i) Relative value ratio for each line item. The value of each line item of entered merchandise subject to a merchandise processing fee is calculated (to four decimal places) by dividing the value of the line item subject to the fee by the total value of entered merchandise subject to the fee. The resulting value forms the relative value ratio.
- (ii) Merchandise processing fee apportioned to each line item. To apportion the merchandise processing fee to each line item, the relative value ratio for each line item is multiplied by the merchandise processing fee paid.
- (iii) Amount of merchandise processing fee eligible for drawback per line item. The amount of merchandise processing fee apportioned to each line item is multiplied by 99 percent to calculate that portion of the fee attributable to each line item that is eligible for drawback.
- (iv) Amount of merchandise processing fee eligible for drawback per unit of merchandise. To calculate the amount of a merchandise processing fee eligible for drawback per unit of merchandise, the line item amount that is eligible for